

I Claim:

1. A dynamic golf swing trainer assuring proper wrist and club face positions throughout the swing of a golf club, said trainer being constructed of rigid material and configured to have a shaft, upon one end of which shaft, a club head is mounted, a handle portion affixed to said shaft a spaced distance away from said club head, said handle portion adapted to be grasped by the golfer so that the golfer can swing said trainer in the general manner of a golf club, said shaft extending past said handle portion in a direction away from said club head and forming an upstanding curved portion, said upstanding curved portion being substantially contained in a plane residing at an angle to the centerline of said shaft, so that when the golfer is grasping said handle portion, a part of said upstanding curved portion may rest against the leading forearm of the golfer, or reside directly above the leading forearm, so that proper wrist action will be assured.

2. The dynamic golf swing trainer assuring proper wrist and club face positions throughout the swing of a golf club as recited in Claim 1 in which said upstanding curved portion has several different sectors, with one of said sectors adapted to contact the golfer's leading forearm at one part of the golfer's swing, and another of said sectors contacting the leading forearm at another part of the golfer's swing.

3. The dynamic golf swing trainer assuring proper wrist and club face positions throughout the swing of a golf club as recited in Claim 2 in which said upstanding curved portion is made up of four separate sectors.

4. The dynamic golf swing trainer assuring proper wrist and club face positions throughout the swing of a golf club as recited in Claim 3 in which said sectors are separated by bends of pre-established angles, created in said upstanding curved portion.

5. A dynamic golf swing trainer assuring proper wrist and club face positions throughout the swing of a golf club, said trainer being constructed of rigid material and configured to have a shaft, upon one end of which shaft, a club head is mounted, a handle portion affixed to said shaft a spaced distance away from said club head, said handle portion adapted to be grasped by the golfer so that the golfer can swing said trainer in the general manner of a golf club, said shaft extending past said handle portion in a direction away from said club head and forming a generally U-shaped portion, said generally U-shaped portion being disposed at an angle to the centerline of said shaft, so that when the golfer is grasping said handle portion, a part of said generally U-shaped portion may rest against the leading forearm of the golfer, or directly above the leading forearm, so that proper wrist action will be assured.

6. The dynamic golf swing trainer assuring proper wrist and club face positions throughout the swing of a golf club as recited in Claim 5 in which said generally U-shaped portion has several different sectors, with one of said sectors adapted to contact the golfer's leading forearm at one part of the golfer's swing, and another of said sectors contacting the leading forearm at another part of the golfer's swing.

7. The dynamic golf swing trainer assuring proper wrist and club face positions throughout the swing of a golf club as recited in Claim 6 in which said generally U-shaped portion is made up of four separate sectors.

8. The dynamic golf swing trainer assuring proper wrist and club face positions throughout the swing of a golf club as recited in Claim 7 in which said sectors are separated by bends of pre-established angles, created in said generally U-shaped portion.

9. The dynamic golf swing trainer assuring proper wrist and club face positions throughout the swing of a golf club as recited in Claim 5 in which said generally U-shaped portion is smoothly curved, without significant localized bends.

10. The dynamic golf swing trainer assuring proper wrist and club face positions throughout the swing of a golf club as recited in Claim 5 in which the part of said generally U-shaped portion that is the farthest distance from said handle portion, measured along said U-shaped portion, resides at an angle between approximately 15° and 35° to the centerline of said shaft.

11. The dynamic golf swing trainer assuring proper wrist and club face positions throughout the swing of a golf club as recited in Claim 6 in which said club head has a leading edge, with said leading edge residing at a pre-established angle to one of the sectors of said generally U-shaped member.

12. A dynamic golf swing trainer assuring proper wrist and club face positions throughout the swing of a golf club, said trainer being constructed of rigid material and configured to have a shaft, upon one end of which shaft, a club head is mounted, a handle portion affixed to said shaft a spaced distance away from said club head, said handle portion adapted to be grasped by the golfer with both hands so that the golfer can swing said trainer in the general manner of a golf club, said shaft extending past said handle portion in a direction away from said club head and forming, as a continuation of said shaft, a generally U-shaped portion, the plane of said generally U-shaped portion being disposed at an angle to the centerline of said shaft, so that when the golfer is grasping said handle portion, a part of said generally U-shaped portion may rest against the leading forearm of the golfer, or reside directly above the leading forearm, such that proper wrist action will be assured.

13. The dynamic golf swing trainer assuring proper wrist and club face positions throughout the swing of a golf club as recited in Claim 12, in which said generally U-shaped portion serves as a wrist-controlling member, said U-shaped portion having several different sectors, with one of said sectors adapted to contact the leading forearm at one part of the golfer's swing, and another of said sectors adapted to contact the leading forearm during another part of the golfer's swing, so that proper wrist action will be assured.

14. The dynamic golf swing trainer assuring proper wrist and club face positions throughout the swing of a golf club as recited in Claim 13 in which generally U-shaped portion is made up of four separate sectors.

15. The dynamic golf swing trainer assuring proper wrist and club face positions throughout the swing of a golf club as recited in Claim 12 in which the part of said generally U-shaped portion that is the farthest distance from said handle portion, measured along said U-shaped portion, resides at an angle between approximately 15° and 35° to the centerline of said shaft.

16. The dynamic golf swing trainer assuring proper wrist and club face positions throughout the swing of a golf club as recited in Claim 12 in which said shaft as well as said U-shaped portion are formed from a single piece of rigid material.

17. The dynamic golf swing trainer assuring proper wrist and club face positions throughout the swing of a golf club as recited in Claim 12 in which said shaft as well as said U-shaped portion are separately formed and subsequently attached tightly together in a permanent manner.